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ABSTRACT OF THE DISCLOSURE

10        A non-aqueous electrolytic solution composed of two  
or more organic compounds dissolved in a solvent composed  
of a cyclic carbonate and a chain carbonate, in an amount  
of 0.01 to 8 weight % for each compound, in which both of  
the two organic compounds have a reduction potential  
15        higher than those of the cyclic and chain carbonates, and  
in which one of the organic compounds has a reduction po-  
tential equal to that of another organic compound or has  
a reduction potential lower or higher than that of another  
organic compound by a potential of less than 0.4 V is  
20        favorably employable for a non-aqueous secondary battery.